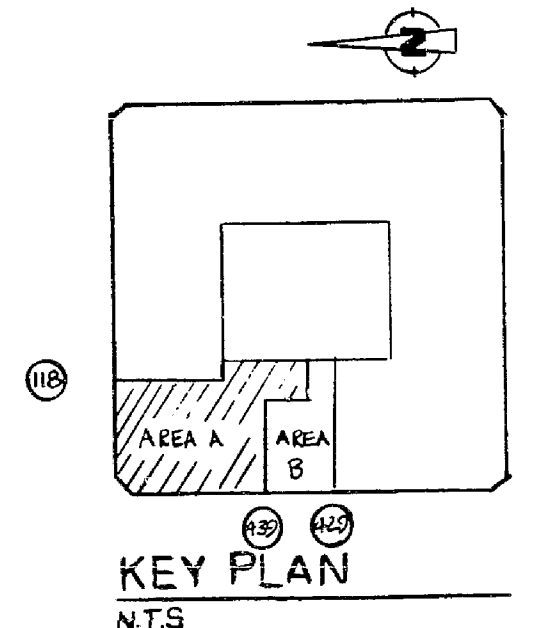


102nd FLOOR - PART PLAN

0 4 8
SCALE IN FEET

NOTES

- 1) SEE ARCHITECTURAL DWGS FOR REFLECTED CEILING PLAN.
- 2) DISCONNECT AND REMOVE (30) EXISTING AIR TROFFERS, 7" FINGER DUCTS AND FLEXIBLE CONNECTION FROM 17x8 BRANCH DUCT IN AREA 'A' AND (10) FROM AREA 'B' (SEE DWG KEY PLAN BELOW). CAP ALL OPENINGS AND SEAL AIRTIGHT WITH SPECIFIED SEALANT.
- 3) INSTALL ACCESS DOORS AT ALL MOTORIZED DAMPER LOCATION.
- 4) FOR FD/AD INSTALLATION DETAIL, SEE DWG M-2
- 5) SUPPLY DIFFUSERS SHALL BE "ANEMOSTAT" MODEL NO. EPL-D/LD OR APPROVED EQUAL. DIFFUSER PANEL SHALL BE 24"x24" AND NECK SIZES SHALL BE AS INDICATED ON THIS DWG. FURNISH DIFFUSERS WITH EQUALIZING GRID DAMPER AND TYPE L 8850 FINISH.
- 6) RETURN AIR GRILLES SHALL BE "ANEMOSTAT" MODEL 5AG3LD OR APPROVED EQUAL. GRILLES SHALL BE 24"x24" LAY IN MODULES.
- 7) INSTALL 7" FINGER DUCT AND FLEXIBLE CONNECTION AS PER DETAIL ON DWG M-2.
- 8) THE CONTRACTOR SHALL INSTALL INDUCTION UNIT COVERS AND GRILLES WHERE THEY ARE MISSING.



THE FORT AUTHORITY
PROPERTY

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Engineering Department
Design Divisions

World Trade
Center

RECONSTRUCTION OF
TENANT SPACE FOR
INSTITUT SUPERIEUR
DE GESTION
1 WTC 102nd FLOOR
MECHANICAL
HVAC
FLOOR PLAN

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MP MP SW
Designed By: Drawn By:

6/28/91 Scale AS SHOWN

WTC-591.966 M-1